August 1, 1952

LIST OF ESPECIALLY DECIRED RUSSIAN PUBLICATIONS

1. Katalog Osmovnykh Punktov SSR: Astronomicheskiye Punkty
(Catalogue of Fundamental Points of U.S.S.R.: Astronomical Points)
Published by Glavnoye Geodezicheskoye Upravleniye
The following issues are needed and are known to be in existence:
Q-39, h0, h1, h2, h3, hh, h5, h6, h7, h8
P-36, 37, 38, 39, h0, h1, h3
0-39, h1, h9, 50
N-h0,h1,h7
M-41,h2
L-h0, h1, h2, h3, hh, h5
K-h0, h1, h2, h3, hh
I-h2, h3

The above publication consists of a number of thin pamphlets about 30-10 pages each, giving astropoints for the areas according to the nomenclature of the International Map of the World. They were published in the period 1927-32.

- 2. Otchet po Astronomicheskim Opredeleniyam
 (Report on Astronomic Determinations)
 These reports give complete data on astropoints and are published since 1930 by the Glavnoye Upravleniye Geodezii i Kartografii for each year or two years with a lag of several years. The latest known issue of this serial is Vypusk A-XVII for the year 1917, published in 1951.
- 3. Otchet po Triangulyatsii I-Klassa (Report on Triangulation of I-order) A similar report published by the same agency as No. 2. The latest known issue is Vypusk T-IV for 1936-38, published in 1945.
- Smirnov, V.M.: Katalog Astronomicheskikh Punktov opredelennykh v Sredne-A, iatskoy Chasti SSSR s 1926 g. po 1934 g.: (Catalogue of Astronomic Points determined in the Central Asia part of the USSR from 1926 to 1934). Printed in Tashkent, 1936.
- 5. Petrenko, A.I.: Astronomicheskiye Nablyudeniya v Semirech'yi (Astronomical Determinations in Semirech'ye). Printed in Voronezh, about 1931.
- 6. Petrandi Yu. M.: Atlas Rek Tagenara, Volochanki, Khety i Khatangi (Atlas of the rivers Tagenara, etc.) Published in about 1935 by the Siberian Hydrographic Office of the Glavsevmorput, Omsk.

-2-

List of Especially Desired Russian Publications

- 7. Petrandi, Yu.M., Bogdanov, D.A., Baranskiy, V.V.:
 Atlas Lotsmanskikh Kart r. Pyasiny, Pyasinskogo Ozera, r. Noril'skoy,
 r. Dudypty, r. Avam i plan Avamo-Tagenarskogo Voloka
 (Atlas of pilot charts of the river Pyasina, Lake Pyasino, river Noril'skaya, river Dudypta, river Avam and a plan of Avam-Tagenara portage)
 Published by same office as No. 6, Omsk, 193h.
- 8. I.M. Suslov: Atlas Reki Olenek: (Atlas of the river Olenek). Published in about 1935 by the Hydrographic Office of the Glavsevmorput. The atlas consists of 76 sheets on a scale 1:50,000.
- 9. Materialy Partii po Issledovaniyu Reki Kolymy (Materials of the party for the exploration of the river Kolyma).
 Nine issues were published about 1935. All except No. 6 are needed.
 No. 1 contains atlas of the Kolyma, 1:25,000, consisting of 116 sheets.
 No. 2 contains atlas of the tributaries, 75 sheets.
- 10. Leningrad University, Uch. Zapiski Vol. 53, 1940 pp 107-151: Fravity measures in Tyan'-Shan' by P.M. Gorshkov and V.I. Startsev.
- 11. Sbornik Nauchno-Tekhnicheskikh i Proizvodstvennykh Statey po Geodezii, Kartografii, Topografii, Aeros'yemke i Gravimetrii (Collection of scientific and technical articles on geodesy, cartography, topography, serial survey and gravimetry)
 Published by same agency as No. 11
 Issues 9-12; 15, 17, 19, and any after 2h are needed.
- 12. Trudy Tsentral'nogo N.-I. Instituta Geodezii, Aeros'yemki i Kartografii (Contributions of the Central Scientific Research Institute of Geodesy, Aerial Survey and Cartography)
 Published by same agency as No. 11.
 Issues needed: 9, 10, 14, 35, 37, 39-41, 44, 47, 53-55, 58, 61, 62, 67-72 and any following 73 (latest known to have been published No. 76).
- 13. Trudy Vsesoyuznogo N.-I. Arkticheskogo Instituta (Contributions of the All-Union Scientific-Research Artic Institute)
 Published by the Glavsevmorput'
 Volumes needed: 70, 8h, 89, 111, 113-115, 118, 120, 132, 137, 138, 1hl, 1hh-h9, 152-157, 159-163, 165-193, 195-200, 202-210 and any after 210.
- lh. Problemy Arktiki (Problems of the Artic)
 Published by the same agency as No.113.
 Volumes for 1941 and later are needed.
 Found: 1941 No. 1, 2, 3; 1944 No. 1, 2, 3
- 15. Katalog Gravimetricheskikh Punktov, opredelennykh v SSSR (Catalogue of Gravimetric Points determined in the U.S.S.R.) Geoizdat, Moscow, 19h4

1